6	P E	DRIMATION DISCLAR (Use several sheets if necess	E CITATION		Docket Number (Optional) 0256 Applicant(s)	1	Application Numb	er 9/66 7, 689	#5
	W 1 0	day is several sheets if necess	ary)		T. Rappaport et al.		Group Art Unit		·
10	74				9/22/00		OTOEP ATT ONE		٠
*EXAMINE	74.18	Arest	<u> </u>	U.S. PATI	ENT DOCUMENTS				
INITIAL	REF	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS		NG DATE
T.2.	1	4,675,147	6-23-87	Schaefe	r et al.		_	4-6-83	ROPRIATE
	2	4,736,453	4-5-88	Schloem	er		_	12-10-	85
	3	4,885,694	12-5-89	Pray et	al.		21/-	4-29-8	7
	4	5,111,392	5-5-92	Malin		-	1/-	6-9-89	
	5	5,119,307	6-2-92	Blaha et	al.			12-22-8	39
	6	5,239,487	8-24-93	Horejsi e	et al.			10-24-9	
	7	5,293,640	3-8-94	Gunmar	et al.				
	8	5,307,261	4-26-94	Maki et	al. R	ECEIVI	D_	6-28-91	
	y	5,337,149	8-9-94	Kozah et	al. J	UN 1 1 2	003	11-12-9	12
	10	5,339,184	8-16-94	Tang	Tech	in ology Cel	nter 21 <u>00</u>	6-15-92	
TZ.	11	5,375,123	12-20-94	Andersso				2-5-93	P-Windshife
				FORFIGN	PATENT DOCUMENTS	 The first commodition of the first only proper copy group 	ale Australia (n. 1844). Australia (n. 1844). Australia (n. 1844).		ele hed elektrolische prov _{en} erspägener ()
	RUF	DOCUMENT NUMBER	DAFE		COUNTRY	CLASS	SUBCLASS	Fran	station
		and place confirments (Afficially and place colors). After consisted which have been been able to the contribute any service.			ran v 1880-let til hammaring til store fra de meleter storet flermenne er meleteren (* storet ers steret er ti	agent adversor for terroristation and evolve to the add of a		YES	NO
		ernadir. Stag agair stag iy i ki madinan hiyada addi a haragangan sadah ayara yi kati ayan maniyasin in iyabir sada	. Madadanian rapina islam salampa, magapin nagara sa para nag						
		and and hyperselection of a characteristic medicals, days, an insure separation of account of the second and the second of the s				e entre de compagne de Marier en supre et de la grande de la compagne de la compa			<u> </u>
									<u> </u>
				 					
									[
				OTHER DO	CUMENTS (Including Au	thor. Title, Da	te, Pertinent Page	s, Etc.)	
				· · · · · · · · · · · · · · · · · · ·					
AMINER	d			D.	ATE CONSIDERED 64	······································			

Form PTO-A820 (also form PTO-1449)

considered. Include copy of this form with next communication to applicant.

PC9A/REV04

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and not

Patent and Trademark Office * U.S. DEPARTMENT OF COMMERCE

6	P	E A	ORMATION DISCLES OF NECES	RE CITATION		Docket Number (Options 0256 Applicant(s) T. Rappaport et a Filing Date 9/22/	AA al.	Application Number 09	/667,689
1		4 191	R. W.		U.S. PAT	ENT DOCUMENTS	VV		
EXAMI INITI	nan.	REF	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	PILING DATE
Т.	٦,	12	5,394,522	2-28-95	Sanche	z-Frank et al.			9-13-93
	,	13	5,450,615	9-12-95	Fortune	e et al.			12-22-93
		14	5,458,123	10-17-95	Unger				4-29-94
		15	5,465,390	11-7-95	Cohen				2-12-93
·		16	5,482,050	1-9-96	Smokof	f et al.			2-17-94
	-	17	5,485,568	1-16-96	Venable	et al.		+	10-8-93
		18	5,491,644	2-13-96	Pickerir		RECE	IVED	9-7-93
7		19	5,491,837	2-13-96	Haartse		JUN 1	1 2003	3-7-94
\top	2	:0	5,493,679	2-20-96	Virgil et	al.	Technology	Center 2100	10-29-93
\top	12	1	5,515,269	5-7-96	Willis et				11-8-93
r.t	1 2	2	5,528,518	6-18-96	Bradsha				10-25-94
***************************************			and the second s			PATENT DOCUMEN	TS		- constitution and comments are seen
	T	HEF.	DOCUMENT NUMBER	DATE		COUNTRY	CLASS	41'BCT,454	Franskill-a
	-					ar (ar arthusan marainn agus aith agus gan grainngaileachailleann ann air ar ann ann, ag			YES NO
	+					the time of the desired property of the state of the stat			
	-					rigidistica i tarim v quantisala araquir exercisioni sa dall'arrigid da mas len lay lay eng			
	+	_							
	-	\dashv							
					OTHER D	OCUMENTS (Includ	ling Author, Title, Di	Parties and Bais	- Feel
•						,		ne, i enment rage	
							•		
****				·			"		

EXAMINER

DATE CONSIDERED

9/23/04

Docket Number (Optional)

O256

AA

Application Number

O256

AA

Applicant(s)

T. Rappaport et al.

Filing Date

9/22/00

U.S. PATENT DOCUMENTS

4	M,			9/22/00).			
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	MI K	The Market State of the State o		U.S. PATENT DOCUMENTS				
XAMINER INITIAL	REF	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE	
T. 2 .	23	5,539,665	7-23-96	Lamming et al.			7-25-94	
	24	5,553,312	9-3-96	Gattey et al.		-	6-20-94	
	25	5,553,620	9-10-96	Snider et al.	_	-	5-2-95	
	26	5.555,354	9-10-96	Strasnick et al.			3-23-93	
	27	5,561,841	10-1-96	Markus		_		
	28	5,564,070	10-8-96	Want et al.			7-30-93	
	29	5,594,946	1-14-97	Menich et al.			2-28-95	
	30 5,598,532 1-3		1-28-97	-28-97 Liron	RECE	IVED-	10-21-93	
	31	5,625,827	14 6-3-97 Lowis	J UN 1		12-23-94		
1			6-3-97	Lewis	Technology		8-22-91	
1.2.	33	5,689,355	11-18-97	Okubo et al.		_	7-1-96	
				FOREIGN PATENT DOCUMENTS	The second secon		Постоя — постоя на постоя постоя в пос	
	REF	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCI ASS	translation YES N	
						and the second s		
				OTHER DOCUMENTS (Including	ig Author, Title, Dat	e, Pertinent Pag	es, Etc.)	
MINER	9	71	-	DATE CONSIDERED	9/12	1-		
		my yhun			123	lon		

18	EMAR	RMATION DISCLOS RI	E CITATION	O256 Applicant(s) T. Rappaport et al.	A	O9	er /667,689	
0	IN TO THE	Q:450		Filing Date 9/22/00		Group Art Unit	·	
■ \	MR TRY	· ·		U.S. PATENT DOCUMENTS				
INIT	IAL REF	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS		NG DATE
J	Z· 34	5,761,093	6-2-98	Urbish et al.			5-8-97	ROPRIATE
	35	5,794,128	8-11-98	Brockel et al.			9-20-95	5
	36	5,799,154	8-25-98	Kuriyan			6-27-96	<u> </u>
	37	5,809,282	8-15-98	Cooper et al			6-7-95	·
-	38	5,815,395	9-29-98	Hart et al.			6-29-95	
· -	39	5,828,960	10-27-98	Tang et al.	RECE	WED-	3-31-95	
	. 40	5,831,610	11-3-98	Tonelli et al.		•	2-23-96	
	41 5,832,389		11-3-98	Dent	JUN 1		4-3-96	
	42	5,861,887	1-19-99	Butler et al.	Technology	Center 2100	12-5-95	
	43	5,867,112	2-2-99	Kost			5-14-91	ally recent to recognish and an age of the second
T.2) 44	5,877,777	3-2-99	Colwell			4-7-07	
			and the second section of the second	FOREIGN PATENT DOCUMENTS				real Control and a second and a
	REF	OOCCMENT NUMBER	DATE	COUNTRY	\$ 1.45S	SUBCLANS		stribar
		The state of the s		and the state of t			YES	No.
			ad reductor for their conference when the grouper start desire asset		- Company of the state of the s		The same of the same and the same and	
,					and and the company days are to grap a represent	•		
							***************************************	<u> </u>
				OTHER DOCUMENTS (Including)	Luthar Tida D			L
				(Including 2	tunor, Title, ()	ate, Pertinent Pagi	28, E.IC.)	
XAMI	NER J	by Mr		DATE CONSIDERED	1-	73 /05		
XAMI!	NER: Initial ed. Include	7 7	not citation is in o	conformance with MPEP Section 609; Draw		121-	onformance	and not

· /	0				Docket Number (Option	2	Ameliant N	
0	DIE	DEVICE PROPERTY			0256	AA ·	Application Number	
/	LINE	ATION DISCLOSE			Applicant(s)		09/	/667,689
. JUN 1	. 0 201	Use several sheets if nece.	ssary)		T. Rappaport et	al.		
JUN !	0 201	انع تنا	• •		Filing Date	[6	Group Art Unit	
P					9/22/	/00	·	
EAT A TR	The Ass			U.S. PAT	ENT DOCUMENTS			
*EXAMINER INITIAL	REF	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
T.2.	45	5,878,328	3-2-99	Chawla	et al.			12-21-95
	46	5,907,850	5-25-99	Krause	et al.		_	1-21-97
	47	5,917,808	6-29-99	Koshab				1-17-97
	48	5,923,850	7-13-99	Barroux				6-28-96
·	49	5,926,762	7-20-99	Arpec e	al.		_	5-17-96
	50	5,940,196	8-17-99	Piehler e	et al.			5-16-97
	51	5,945,976	8-31-99	Iwamura	et al.	RECE	VED	12-10-96
	52	5,948,055	9-7-99	Pulsiphe	r et al.	J UN 1	2003_	8-29-96
	53	5,949,335	9-7-99	Maynare	1	Technology	enter <u>21</u> 00	4-14-98
	54	5,949,988	9-7-99	Feisullin	et al.			4-3-97
T.Z.	55	5.953,669	9-14-99	Stratis e	t at.			12-11-97
				FOREIGN	PATENT DOCUMEN	TS	er de en	والمرابعة والمرابعة المرابعة المرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة وا
ĺ	RET	DOCUMENT NUMBER	DAIF		COUNTRY	CLASS	SUBCLASS	Translation
		and the second s			and the second s			YES VO
								İ
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		mi dinan fuuruk u uripengky unyagama mi dan ng adama mine syudiyakrapariya dinan ur mumi 1 e ar.	The state of the spiriture and the spiriture of the spiri	Total Comments of the Comment of the	der skundigen derstat des spreiser um de transmissionen de transmission (1911) se en			
		and the same parameter where the same and a same and a second same and a second same and a second same as a se			Carrier on the way green, that green was and the contract of t			
								1
		·						
				CVELLED DO			<u> </u>	
				OTHERD	OCUMENTS (Includ	ding Author, Tüle, Dai	e, Pertinent Page	es, Etc.)
								·
								
								•
					<u>. </u>			
KAMINER		7/		г	DATE CONSIDERED	- /-		
		my Ihr		[]	CONSIDERED	9/23	100	
·		/-/}						
AMINER:	initial	if citation considered, whether o	r not citation is in co	nformance w	ith MPEP Section 609;	Draw line through ci	tation if not in co	onformance and not
	iiciude (copy of this form with next comm	nunication to applica	nt.				
rm PTO-A	820			P09A/R	=V04	Datantas		PANENT OF COMMERCE

Fo (also form PTO-1449)

TION DISCLESS RE CITATION (se several sheets if necessary)

Docket Number (Optional)	Application Number
025d 7AA	09/667,689
Applicant(s)	· · · · · · · · · · · · · · · · · · ·
T. Rappaport et al.	,
Filing Date	Group Art Unit
0/00/00	

				U.S. PATENT DOCUMENTS	•			
CAMINER NITIAL	REF	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING	DATE
T.Z.	56	5,963,867	10-5-99	Reynolds et al.		-	1F APPRO 8-16-95	
	57	5,970,406	10-19-99	Komara			12-31-96	
	58	5,987,328	11-16-99	Ephremides et al.			4-24-97	
	59	6,006,021	12-21-99	Tognazzini			7-1-96	
	60	6,018,625	1-25-00	Hayball et al.			8-27-97	
	61	6,021,316	2-1-00	Heiska et al.				
6	62	6,032,105	2-29-00	Lee et al.	RECE		7-31-97	<u>-</u>
	63	6,038,547	3-14-00	Casto	RECEIV JUN T 1 20	ED	1-7-98	
6	S4	6,044,273	3-28-00	Tekinay 9	echnolo=	03	12-10-96	
6	55	6,058,102	5-2-00	Drysdale et al	echnology Gente	2100	11-6-98	
B1 6	i6	6,058,262	5-2-00	Kawas et al.			4-18-97	
	······································			FOREIGN PATENT DOCUMEN	TS	<u> </u>	To the state of th	**************************************
	REF	DOCUMENT SUMBER	DATE	COUNTRY	CI ASS	SUBCLASS	Cransla	ation
							VE3	NO.
				THE CONTRACT OF THE OWNER OF THE CONTRACT OF T				
					-	!		
	l-	,		OTHER DOCUMENTS (Include	ling Author, Tule, Dat	e, Pertinent Pagi	es, Etc.)	
								
			····					

9/23/04

	İNFO	DRMATION DISCLO	RE CITATION	Applicant(s)	A.A.	09	/667,689	
	1 0	2003 Reserveral sheets if neces	isary) ·	T. Rappaport et al.		<u> </u>		
75	-	(E)		9/22/00		Group Art Unit		
(A)	TRACE	E NA DE		U.S. PATENT DOCUMENTS				
EXAMINER INITIAL	REF	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DAT	
T.Z.	67	6,059,842	5-9-00	Dumarot et al.			4-14-98	
	68	6,061,722	5-9-00	P-00 Lipa et al.			12-23-96	
	69	6,075,541	6-13-00	Maclinovsky			11-7-97	
	70	6,088,522	7-11-00	Lee et al.			7-31-97	
	71	6,104,699	8-15-00	Holender et al.				
	72	6,108,309	8-22-00	Cohoe et al.			12-8-97	
	73	6,111,857	8-29-00	Soliman et al.			9-11-97	
	74	6,122,083	9-19-00	Onta et al.	RECEIV	 		
	75	6,148,010	11-14-00	Sutton et al.	JUN 1 1 2	003	6-24-98	
	76	6,199,032	3-6-01	Anderson 18	chnology Cen	ter 2100	7-22-98	
72	77	6,204,813	3-20-01	Wadell et al.			2-20-98	
			and pagestion and an appropriate address the first	FOREIGN PATENT DOCUMENTS	······································	and distribution by the same and the same algorithms and the same algorithms and the same algorithms and the same algorithms and the same algorithms and the same algorithms and the same algorithms and the same algorithms and the same algorithms are also also also also also also also also	The second of the second paper in the second paper for	
	REF	DOCUMENT NUMBER	BATE	COENTRY	CLASS	SUBCLASS	Fransistion	
				A STATE OF THE PROPERTY OF THE			VES .	
		The second of th		and the same of th			·	
		e principal of the state of the state of the state of the state of proper state of the state of	and a majorita resistant elektrika dirik a det nya menge yang ayang mengena		-	-		
	\dashv							
·····	γ			OTHER DOCUMENTS (Including	Author, Title, Da	te, Pertinent Page	es, Etc.)	

	+							
MINER		7 21		DATE CONSIDERED		i		
		11 44.			9/23	la:		

Docket Number (Optional)

Application Number

Form PTO-A820 (also form PTO-1449)

P09A/REV04

Patent and Trademark Office * U.S. DEPARTMENT OF COMMERCE

0	I P É	BMATION DISCLOSU	DE CUT L'EXON		Docket Number (Option) 025		Application Numb	er /667,689	
MUL	1.0.2	Ise several sheets if neces	ssary)		Applicant(s) T. Rappaport et al.				
PERM				:	Filing Date 9/22/00		Group Art Unit		
- V	HAITEL			U.S. PAT	ENT DOCUMENTS				
EXAMINER INITIAL	REF	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DATE	
7.2	78	6,208,833	3-27-01	Presch	ıtti et al.			6-24-97	
	79	6,229,540	5-8-01	Tonelli	et al.		_	10-13-98	
	80	6,253,086	6-26-01	Paranta	inen et al.			3-25-99	
	81	6,285,377	9-4-01	Greenb	aum et al.			6-26-97	
	82	6,289,203	9-11-01	Smith e	t al.			2-25-98	
	83	6,317,599	11-13-01	Rappap	ort et al.			5-26-99	
	84	6,326,987	12-4-01	Alexand		CEIVE	h -	12-19-00	
	85	6,330,005	12-11-01	Tonelli et al.		V 1 1 200		10-6-99	
	86	6,311,144	10-30-01	Abu El A	Ata			7-31-98	
	87	6,337,688	1-8-02	Berstis	16Cum	logy Cente		1-29-99	
T.2.	88	6,338,031	1-8-02	Lee et al				9-23-99	
				FOREIGN	PATENT DOCUMENTS		aniin wataunuugutung ayraantauvuunay sai	and the state of t	
	REF	DOCUMENT NUMBER	DATE	NO TY EMPLOYMENT SOURCE STREETING .	COUNTRY	CLASS	SUBCLASS	translation YES NO	
		and an activity desiration to the contract of		and a supplier of the supplier					
								ng Arda. Propagate washing handle handle and a second and a second and a second and a second and a second and a	
	l								
									
1_	L			OTHER DO	OCUMENTS (Including 4)	ther Title De	te, Pertinent Page	w Eta)	
	T				(incusaing Au	тог, тик, ра	e, Ferunent Page	vs. v.(c.)	
		·							
	-							·	
	1								

EXAMINER Juy Ju Date considered 9/23/64

61	P	E				Docket Number (Option 02560			Application Numb			
ut u	11	2003 2003	ATION DISCLOS	E CITATION (ry)	ſ	Applicant(s) T. Rappaport e			09	/667,689	-	
Jun						Filing Date Group Art Unit 9/22/00						
en a	TRA	LEI			U.S. PAT	ENT DOCUMENTS						
EXAMI	NER	REF	DOCUMENT NUMBER	DATE		NAME		CLASS	SUBCLASS		NG DATE	
	Ź.	89	6,356,758	3-12-02	Almeid	a et al.				12-31-9	ropriate 97	
		90	6,393,432	5-21-02	Flansbu	ırg et al,				6-2-99		
		91	6,408,312	6-18-02	Forthm	an et al.				8-30-99)	
		92	6,442,507	8-27-02	Skidmo	re et al.				12-29-9	98	
·		93	6,470,195	10-22-02	Meyer				10-31-0			
•		94	6,487,417	11-26-02	Rossoni	et al.				11-24-9	9	
		95	6,493,679	12-10-02	Rappap	ort et al.				5-26-99		
		96	6,496,290	12-17-02	Lee			DEAR		12-17-9		
		97	6,499,006	12-24-02	Rappap	ort et al.		RECE		7-14-99		
		98	6,505,045	1-7-03	Hills et	al.		JUN 1 1		4-10-00		
7.2	, ,	99	5,586,254	12-17-96	Kondo	-	Te	chnology C	enter 2100			
The state of the s					FOREIGN	PATENT DOCUME	l NTS				the second section of the second	
		REF	DOCUMENT NUMBER	377.0		COUNTRY		CLASS	21110	l'ear	slation	
	+							5.31, \$1304	SUBCLASS	YES	SO	
	+			andraid states, frames who still fill and if there all a pass a company, my		g pir halls sammalar direksi arman alleman angal halib kis, haka mili depir meng salikan		- Manager & Franch had year may have species assigned				
							į					
								THE BOX DOWNSHAM THE PARTY STORY	*	W 1975 - 40 Print & Area		
	\top				-							
	+				<u> </u>							
	\perp		-									
					OTHER DO	OCUMENTS (Incli	ading Au	thor, Title, Da	te, Pertinent Page	es. Etc.)		
							······································					
		-						·				

EXAMINER

In The

DATE CONSIDERED

9/23/04

۱۲ ۱ س		ORNATION DISCI	RE CITATION	ĭ	Applicant(s) T. Rappaport et al	7AA	Application Num 0	9/667,689	
70u	• •				Filing Date		Group Art Unit		
EXAMINED .	BAUEH			U.S. PAT	9/22/0	0			
EXAMINER INTTIAL	REF	DOCUMENT NUMBER		U.S. PAT	ENT DOCUMENTS				
TA.	100	6,085,33.5	7-4-00	Djoko e	NAME f al	CLASS	SUBCLASS	FILING DA	
1	101	5,710,758	1-20-98	Soliman			1	12-31-97	
	102	5,821,937	10-13-98	Tonelli e				9-29-95	
	103	5,774,669	6-30-98	George o				8-12-96	
	104	5,802,146	9-1-98	Dulman	t di:			7-28-95	
	105	5,825,759	10-20-98	Liu				11-22-95	
-	106	5,845,124	12-1-98	Berman		-		7-24-95	
1	09	6, 199,032	3-6-01	Anderson			_	5-1-96	
	10	5,467,441	11-14-95					7-22-98	
		6,243,772	6-5-01	Stone et a	F	ECEIVE	D \	10-6-94	
2.11	2	5,994,984	<u> </u>	Ghori et a	J	UN 1-1 200	3	1-31-97	
	·		11-30-99	Stancil et		nology Center	2100	5-29-9(
	117	1901 Mazar or alban	2.236		COUNTRY	11.11			
				The state of the s	Specially g _{en} antife di haqiy pi ceristi aspenje <u>ga qër 157 - Avredy</u> thong <u>a</u> 1 ₉ 14 di Avred V di Svi			128 2	
				- Annual and the Annual Age	t man digital demonstrative of the contractive desired and a desired to the contractive of the contractive o				
				Anne i de qui un egregad	e destri descriptione, regime de la real recentivada			··	
	·	·		OTHER DOC	UMENTS (Including)	uthar, Title, Date,	Posti o		
							s entirent Pages.	- Lie)	
	1								
			· · · · · · · · · · · · · · · · · · ·						
	2								
_	ľ								
INER	-	Jan Mu		DAT	TE CONSIDERED	9/23/0			

=om also form PTO-1449)

/ _	INFO	RMATION DISCLOSOF	PE CITATION	1	0256 7AA 09/667,68			
Win V	.10	RMATION DISCLOSOF THE Several sheets if neces	sary)		Applicant(s) T. Rappaport et al.			
1 2 Jun	•		•		Filing Date	1	Group Art Unit	
	TRAT	EN	·		9/22/00)	·	
		· ·	·	U.S. PAT	ENT DOCUMENTS			
*EXAMINER INITIAL	REF	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
Ţł,	113	5,977,851	11-2-99	Stancil	et al.			11-13-97
T.2.	114	5,755,072	5-26-98	Lingafe	lter			5-13-98
-								
	•					PEC		
						III	EIVED 1 2003	
						90N/	1 2003	
						lechnology	Center 210	9
· · · · · · · · · · · · · · · · · · ·	··			FOREIGN	PATENT DOCUMENTS			
	REF	DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	Translation YES NO
				OTHER DO	OCUMENTS (Includin	g Author, Title, Da	te. Pertinent Page	rs Ftc.)
		From Bird's Eye Real-t	ime Mapping So	oftware date	1 6-30-02		-,	
Tit.								
	\top	IEEE Transactions on Urban Environments for	Antennas and pr	ropagation,	Vol. 46, No. 8, August	1998. " Effect o)	Terrrain on	Path Loss in
TiZ					TOTAL THE SHU FICHTY	L Dertoni		
AMINER		In Mu		r	ATE CONSIDERED	9/7a	lon	
AMINER:	Initial	if citation considered, whether or	not citation is in c	onformance w	ith MPEP Section 609. D			onformance and not
sidered. Ir	nclude (copy of this form with next comm	unication to applic	ant.		wie arrough C	eacton it not in co	mornance and not

Docket Number (Optional)

Application Number

Form PTO-A820 (also form PTO-1449) P09A/REV04

Patent and Trademark Office • U.S. DEPARTMENT OF COMMERCE

611	PEZ		Docket Number (Op/	Application Number
/ 5	NFOR	AVION DISCLOSURE CITATION	0256 7AA	09/667,689
Ι.	n 2003	TATION DISCLOSURE CITATION Give several sheets if necessary)	Applicant(s)	
JUN.	1 0 200	S.	T. Rappaport et al.	
12.		<u>, č</u>	9/22/00	Group Art Unit
EX CONE	BRATICHE	OTHER DOCUMENTS (Including Auti	hor, Title, Date, Pertinent Pages Fig.	
INITIAE		P. Rahl V. Padmanahhan and A. Palashan	udran "A Software States for I	
•	,	Lessons, "Microsoft Technical Report, Apr	il 2000	g Mobile Users: Design, Evaluation, and
T.Z	7 1			
		C.D. T.C.D.		
ř		G. Durgin, T.S. Rappaport, H. Xu, Measure Homes and Trees at 5.85 GHz," IEEE Trans	ements and Models for Radio Path Loss	and Penetration Loss in and Around
	2		70, 10	5. 11, 110vember 1998.
			,	
		C.M. Peter Ho et al., "Antenna Effects on In Wide-Band Propagation Model for In-Build	ndoor Obstructed Wireless Channels a	nd a Deterministic Image-Rased
l	3	Wide-Band Propagation Model for In-Build Information Networks, Vol. 1, No. 1, 1994.	ing Personal Communications Systems	" International Journal of Wireless
•		·	•	
***************************************		S. Kim et al., "Radio Propagation Measuren Environments at 908 MHZ and 1.9 GHz." H	nents and Predictions Using Three-dim	engional Pay Tracing in U.
-	1.	Environments at 908 MHZ and 1.9 GHz," II	EEE Transactions on Vehicular Techno	ology, vol. 48, no. 3, May 1999
į	4			
		TS Rappapart et al. "Hea of Tonographic	B.C	
		T.S., Rappaport et al., "Use of Topographic Satellite Coverage for Radio Detection and T	racking in Urban Environments," MP	termine Antenna Placements and GPS RG Technical Renges
ļ	5	T.S., Rappaport et al., "Use of Topographic Satellite Coverage for Radio Detection and TMPRG-TR-95-14, Virginia Tech, September	1995	RECEIVED
	·			
- 1		R.K. Morrow, Jr. and T.S. Rappaport, "Get	ting In," Wireless Review Magazine, N	JUN, 1 1 2003
- 1	6			Technology Center 210
- 1	;	Wireless Valley Communications, Inc., "Site pp.5-148 to 5-156, 1999.	Planner 3.16 for Windows 95/98/NT U	er's Manual," Software User's Manual
- 1	17			
	. 1	1		
	:	M. Panjwani et al., "Interactive Computation Environments," IEEE Journal on Selected A.	n of Coverage Regions for Wireless Cor	nmunication in Multifloored index
1	:	Environments," IEEE Journal on Selected A	reas in Communications, Vol. 14, No. 3	. April 1996.
1				
1		L Piazzi and H.L. Bertoni, "Achievable Acur	racy of Site-Specific Path-Loss Predict	ions in Residential Environments" JEEE
1	9	Transactions on Vehicular Technology, vol. 4	8, no. 3, May 1999.	The state of the s
1				
		T.S. Rappaport et al., "Wireless Communicated Magazine, May 2002	tions: Past Events and a Enture Person	ctival IEEE Communication
	j	Magazińe, May 2002.	and a Patare Letape	cive , leee Communications
	10			
		T.S. Rannaport et al. "Radio Propagation Pr	adiation Tools in a 1 C	
		T,S. Rappaport et al., "Radio Propagation Pr Embedded Wireless Microsystems," ARPA A 1994.	nnual Report, MPRG Technical Report	ded Channeling Modeling for t MPRG-TR-94-12, Virginia Tech, July
	11	17574.		, , , .
	<u> </u>	T.C. D.		
T 2		T.S., Rappaport et al., "Use of Topographic I Detection and Tracking in Urban Environmer 1995	Maps with Building Information to Det its," MPRG Technical Report MPRG	ermine Antenna Placements for Radio
1,2	12	1995		> 17, virginia teen, november
······································				
AMINER		- 7/	DATE CONSIDERED	
	E/V	n /h		1/23/0 1
XAMINER	Initial if a	itation formidared whether and their	41 2000	1 - 1
sidered Inc	luda sanv	itation considered, whether or not citation is in confor	mance with MPEP Section 609; Draw line th	rough citation if not in conformance and not

POVE	INF	AMATION DISTRIBUTE CITATION	0037AA	Application Number 09/667,689
11N 1.	0 2003 ·	(Use several sheets if necessary)	Applicant(s) T. Rappaport et al.	37.007,009
\ B			Filing Date 9/22/00	Group Art Unit
EXAM	W.C.	OTHER DOCUMENTS (Including Author	r, Title, Date, Pertinent Pages, Etc.)	
T.4	ૄ .	D. Ulimo et al., "Wireless Propagation in Bui Technology, Vol. 48, No. 3, May 1999.	ldings: A Statistical Scattering Appro	ach," IEEE Transactions on Vehic
	14	T.S. Rappapoprt, "wireless Communications:	Principles and Practice" Second Edit	ion, Prentice Hall, 2002.
	15	T.S Rappaport et al., "Use of Topographic M Satellite Coverage for Radio Detection and Tra Virginia Tech, September 1995.	aps with Building Information to Det acking in Urban Environments," MPF	ermine AntennaPlacements and G RG Technical Report MPRG-TR-9
	16	T.S. Rappaport et al., "Indoor Path Loss Meas produced for Motorola, December 16, 1997.	urement for Homes and Apartments :	at 2.4 and 5.85 GHz," private repo
to the state of th		T.C.D.		RECEIVED
	17	T.S. Rappapart, "Isolating Interference." Wire	less Review Magazine, May 2000.	JUN 1 1 2003
			•	Technology Contactor
į	18	Slides from T.S. Rappaport and R. Skidmore. "Wireless Solutions Conference and Exposition,	Introduction to In-Building Wireless February 4, 2003.	Systems, "Infocust In-Building
	. 19	S. Sandhu, M.P. Koushik, and T.S. Rappaport on Site Specific Propagation Prediction, MPR(Predicted Path Loss for Roslyn VA Fi 3 Technical Report MPRG-TR-94-20,	vsi set of predictions for (1815 Pr Virginia Tech, December 1981
	· 2#	S. Sandhu, M.P. Koushik, and T.S. Rappaport, Project on Site Specific Propagation Prediction.	Predicted Path Loss for Roslyn VA.F MPRG Technical Report MPRG U	Trst set of predictions for ORD C94-20, Virginia Tech, March 199
	21	S. Seidel et al., "Site-Specific Propagation Predic Transactions on Vehicular Technology, Vol. 43, ?	tion for Wireless In-Building Person: So. 4, November 1994.	al Communication Design. TEEE
	22	S. Shakkottai and T.S. Rappaport, "Research Cl Fifth International Symposium on Wireles Person	nallenges in Wireless Networks: A Tec nal Multimedia Communications, Hor	chnical Overview," Proceeding of a solutu, HI, October 2002.
	23	H. Sherali et al., "On the Optimal Location of Tr IEEE Journal on Selected Areas in Communication	ansmitters for Micro-cellular Radio C ons, Vol. Vol. 14, No. 3, pp. 662-673, N	Communication System Design," Tay 1996.
r.z.	24	R, Skidmo re et al., "A Comprehensive In-Buildin Bradley Department of Electrical Engineering, M Master's Thesis – unpublished b	ng and Microcellular Wireless Comm PRG-TR-97-13, June 1997. y Virginia Tech for 2 yea	unication System Design Tool" The
AMINER	Tu	n The	DATE CONSIDERED 9/23	

INFORMATION DISCLOSURE CITATION		09/667,689
JUN 1 0.2003 was several sheets if necessary).	02560bAA Applicant(s) T. Rappaport et al.	05/007,089
- Jun	Filing Date	Group Art Unit
· Exchange ne se	9/22/00	
OTHER DOCUMENTS (Including Auti	thor, Title, Date, Pertinent Pages, Etc.)	
R. Skidmore, et al., Russell Senate Office B "Project Update," AoC Contract # Acbr966		
R. Skidmore, et al., Russell Senate Office B "Assessment and Study of the Proposed Enl Office Building (RSOB) and Associated Util of the Capitol, February 20, 1997.	Building Propagation Study, Project Re hancements of the Wireless Communica ility Tunnels," AoC Contract # Acbr960	port for Joseph R. Loring & Associates; tions Environment of the Russell Senate 1988, prepared for Office of the Architect
R. Torres et al., "CINDOOR: An Engineeri IEEE Antennas and Propagation Magazine,	ing Tool for Planning and Design of Wir , Vol. 41, No. 4 August 1999.	eless Systems in Enclosed Spaces,"
R. Skidmore et al., "Interactive Coverage R Multi-Floored Indoor Environments: SMT F	Region and System Design Simulation fo Plus tm., "IEEE ICUPC Proceedings, 19	r Wireless Communication Systems in 1996.
T.S. Rappaport et al., "Radi Aided CHannel Modeling for E MPRG-TR-95-08, Virginia Tech	BROECOEC WITHIAGG Migroster	Techniques and Computer- tems," MPRG Tech. Report
		RECEIVED
		JUN 1 1 2003
		hnology Center 2100
		·
EXAMINER Two Man	DATE CONSIDERED	9/22/on

1PA		Docket Number (Optional)	Application Number
Oire	TION DISCOURTED CATANA	02: 37AA	09/667,689
/	ORNATION DISCLETURE CITATIO (See Several sheets if necessary)		
JUN: 1 0 2	oos Tyse several sneets if necessary)	T. Rappaport et al.	· · · · · · · · · · · · · · · · · · ·
13		Filing Date 9/22/00	Group Art Unit
INITIAE OF		ding Author, Title, Date, Pertinent Pages, Etc.)	
	Company Web Page "Actix" www.a	ectix.com product name: E-NOS (now E-AMS	3)
T.2.			•
1.0			
j	Company Web Page " Agilent' www	agilent.com product name: OPAS32	
	·		
	Company Web Page " Agilent " ww	w.agilent.com product name: Wizard	
	and any and any any	magnetic broduct name. Wizard	
1 1	Company Web Page " Comarco" wv	ww.edx.com product name: SignalPro	
	Company Web Page " ComOnt" wy	ww. comopt.com. product name: CellOpt AFP	
1	ompany woo rage comopi we	vw. comopi.com. product name: CenOpt AFP	
	Company Web Page " Lucent" www	.bell-labs.com product name: WiSE	The second secon
	Company Web Page " Ericsson" ww	w.ecicsson.com product name: TEMS Lite	RECENTER
		product dame. Lights Eng.	RECEIVED
			JUN 1 1 2003
	Company Web Page "Ericsson" ww	w.ericsson.com product name: TEMS	Technology Center 2100
			2 100
j j			
	Company Web Page " Marconi" www	w.marconi.com product name: PlaNET	
		product mino. Thirtes	
			•
	Comment Will D. C.M.		
	Company Web Page " Marconi" www	v.marconi.com product name: decibelPlanner	
		,	
	·		
	Company Web Page " Schema"www.	schema.com product name: Optimizer	
′			
	Comment		
	company web Page "ScoreBoard" v	www.scoreboard.com product name: ScoreBoar	d
T.Z			
AMINER (-/	DATE CONCIDENTS	
	m TYGA	DATE CONSIDERED 9/	23/01
	s an		UD101
XAMINER: Initia	lifetition foreidend - Late		

					Docket Number (Optiona 02560037		Application Number 09/6	67,689 #J	
INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)					Applicant(s) Rappaport et al.				
					Filing Date		Group Art Unit		
					9-22-0	0	2	122	
				U.S. PAT	ENT DOCUMENTS			····	
*EXAMINER INITIAL	REF	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
7017	E								
AU6 2 0	2003	4)							
A Mains	- 01 ce	/		-					
							ECEI	VED	
							0116.9.1	2003	
							AUG 2 1	-tor 0100	
						Te	chnology C	enter 2190	
				 					
			+	 					
								·	
				FOREIC	N PATENT DOCUMEN	ere .			
	- 1	-	T	TOKEIG				Translation	
	REF	DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	YES NO	
								Ĺ	
					·				
	1	<u> </u>				ding Author, Title,	Date, Pertinent Pa	iges, Etc.)	
T. +	(Software by Andrew ti	tled "RF Planne	r" dated 6-	17-97				
T.	Z.	2) A user guide titled: ' (3.) A user guide titled: '							
EXAMIN	ER ,	Thom			DATE CONSIDERED	9/23/	lan		
EXAMINI not consid	ER: Initi lered. In	al if citation considered, whether clude copy of this form with nex	or not citation is t communication t	in conforma o applicant.	nce with MPEP Section 6	609; Draw line thro	ugh citation if no	t in conformance and	

195				025600377	02560037AA 09/667,689 #C			#0	
/o\'	ÍNFO	ATION DISCLOSURE Use several sheets if necessa	CITATION	Applicant(s) Rappaport et al.			···		
/	- 201		יעיי	Filing Date	G	roup Art Unit		•	
NOV 1 2 2003 💆				9-22-00	9-22-00 2122				
C.		A STATE OF THE STA		U.S. PATENT DOCUMENTS					
EXAMINE	TRADE	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING I		
INITIAL			 	*			IF APPROI	PRIATE	
						<u> </u>		<u></u>	
			1						
			 	- · · · · · · · · · · · · · · · · · · ·		1 1			
						-			
ļ									
						<u> </u>			
				· · · · · · · · · · · · · · · · · · ·					
						REC	EIVE	<u> </u>	
						NOV	NOV 1 3 2003		
						" I	Technology Center 2100		
						IBCITIOIO	37 00		
				FOREIGN PATENT DOCUMENTS	3				
	REF	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	Transl YES	ation NO	
	ļ					<u> </u>			
		_							
				-					
	<u> </u>								
<u>-</u>	<u> </u>		<u> </u>	OTHER DOCUMENTS (Including	ng Author, Title, L	Date. Pertinent Pa	ges, Etc.)		
		11. Article "Building Da	tabase Manipulat	or" Copyright, January 1998; MI		· ·	<u> </u>	_	
4		A Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Com			_				
T. Z		2) PCS 97 Track 7; "E	ngineering & Syst	ems Management; T. Rappaport					
		3. Propagator; Vol. 8, 1	No. 3; Fall 1997.			 			
		A SMT Dive 1 0 Hearle	Manualı D Skidn	nore & T. Rappaport; Copyright,	Angust 1996: V	irginia Tech			
T2	,	4.5 VII Plus 1.0 User's	wanuai; K. Skian	iore of remappapore, Copyright,	. i ugusi 1/70, V				
EXAMINE	ER .	1 0-		DATE CONSIDERED		/			
		Un Xh			9/23/	101			
EXAMINE	ER: Initi	al if citation considered, whether	or not citation is in	conformance with MPEP Section 609); Draw line thro	ugh citation if no	t in conform	ance and	
not conside	ered. In	nclude copy of this form with nex	communication to	аррисанс.					